



Unmanned Systems and Solutions Launches Professional Drone Repair Facility

December 19, 2016

December 19, 2016 - PRESSADVANTAGE -

Unmanned Systems and Solutions can repair consumer and residential drones in their 120,000 square foot US facility. Most repairs take less than a week.

Over 2.5 million drones are expected to enter US skies this year, many of them requiring repairs after operational use. Unmanned Systems and Solutions (USAS) today opened their 120,000 square foot professional drone repair facility capable of quickly repairing drones from most major manufacturers. In partnership with a 36-year-old telecommunications and technology repair business, USAS can receive, evaluate, and repair drones with its team of American based, highly experienced technicians.

"Flying Scan Eagle combat missions in Afghanistan, I learned how important a robust repair capability was to our operations," said USAS founder Pete Dwyer. "I was surprised upon returning home that no nationwide, highly professional repair capability existed in the US. That's why we founded USAS."

Starting on the USAS web site at <http://unmannedsas.com/>, consumers, commercial, and government UAS operators can generate a mailing label to ship their drone for evaluation. USAS will provide a repair cost and time estimate within 48 hours for an industry-low evaluation fee of \$29.95. Most repairs take less than a week and average around \$200. USAS has in-house repair, parts fabrication, and testing facilities run by technicians with decades of experience repairing highly sensitive and mission critical electronic equipment.

?We?ve assembled a team of combat proven UAS operators, military veterans, and entrepreneurs who have operated UAS in commercial, government, and recreational settings. We understand how important it is to get you back in the air,? Dwyer commented.

USAS is a combat veteran owned small business with offices in Chicago, Washington DC, Tampa, and Toronto. In addition to its repair capabilities, the company provides UAS operational services and UAS regulatory consulting to commercial and government operators.

For more information or to order a drone repair, please visit the website.

###

For more information about Unmanned Systems and Solutions LLC, contact the company here:Unmanned Systems and Solutions LLCRob Miller(312) 725-3725carolina@niceguysmedia.com7710 North 30th StreetTampa, FL 33610USA

Unmanned Systems and Solutions LLC

Website: <http://unmannedsas.com>

Email: carolina@niceguysmedia.com

Phone: (312) 725-3725